

VERTICAL PEG BOARD SHELF SYSTEM

ABSTRACT OF THE DISCLOSURE

A cabinet is provided in a rectilinear configuration. A plurality of U-shaped rails is secured to, and faces upwardly from, the bottom with a plurality of inverted U-shaped rails secured to, and faces downwardly from, the top, and a plurality of slidable peg board sheets between a U-shaped rail and an inverted U-shaped rail. Aligned rows and columns of horizontal apertures are provided through the slidable peg board sheets with associated hooks. The hooks are selectively positionable by a user.